



Annual grassland (n=0.030) and open riparian forest (n=0.050).



Native perennial grassland and valley oak savanna (n=0.030) in the Bear River setback restoration area.



Seasonal wetlands (n=0.030).



Low herbaceous marsh (n=0.030) in the Leahn Joshua Halprin Lagoon north of Shanghai Bend and dense riparian forest in background (n=0.080).



Ruderal vegetation (n=0.030).



Row crops and fallow field (n=0.030) south of the Bear River on the northeast side of Sheiber Ranch.



Barren area (n=0.030) recently graded in the Feather River levee setback area; open riparian forest (n=0.050) in background.



Developed area (n=0.030) at the Star Bend Fishing Access and Boat Ramp.



Pond/open water (n=0.030) on the river floodplain at Nelson Slough Unit of FRWA (lower center of photograph). Willow scrub (n=0.065) surrounds pond, and upland scrub (n=0.055) beyond on floodplain. View is looking south toward rock weir and Sutter Bypass in distance.



Open water (n=0.030) in Lake Crandall in Bobelaine Audubon Sanctuary, surrounded by dense riparian forest (n=0.080).



Bear River channel (n=0.030), near the confluence with the Feather River.



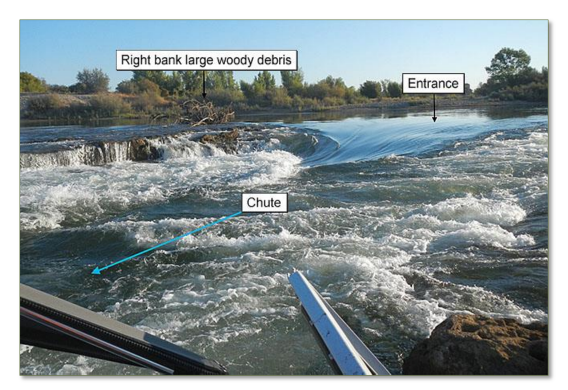
Sandbar (0.035) at the Bear River confluence with the Feather River. View is looking northeast with Bear River setback restoration area in background, and lower Lake of the Woods in left foreground.



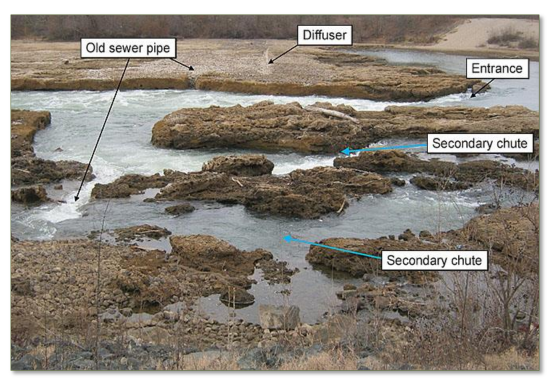
Point bar (n=0.035) at Star Bend with Lower Messick Lake drainage swale and walnut orchards in background. View is looking northeast.



Shanghai Rapids and partially exposed Modesto Formation. View is upstream from west levee looking northeast.



Breach chute at Shanghai Rapids.



Exposed Modesto Formation at Shanghai Rapids.



High herbaceous marsh (n=0.035) and open water (n=0.030).



Valley oak woodland (n=0.050). Sycamore (*Platanus racemosa*) trees are left of center.



Short tree orchard (n=0.050).



Upland scrub (n=0.055).



Himalayan blackberry scrub (n=0.055).



Giant reed (*Arundo donax*) invading the river bank (n-values may vary with flow depth and extent of invasion, from 0.055 to 0.075).



Dense willow scrub (n=0.065) in the center of the photograph; dense riparian forest (n=0.080) in the background.



Walnut orchard (n=0.075).



Dense riparian forest (n=0.080).

This page intentionally left blank.